Nathalie Barbeau

Ref: ASS-2008-04-13-01

From:

Mirko Zgela [mirkoz@ats-ast.com]

Sent:

April 28, 2008 10:08 AM

To:

helirotorservices@videotron.ca

Cc:

Nathalie Barbeau

Subject:

EO - Installation des BearPaws avec le Float Kit

Follow Up Flag: Follow up

Flag Status:

Red

Ci-joint le EO pour permettre l'installation des BearPaw avec le « floatation » kit.

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Engineering Order

Title:						EO#:		
Rework of Aft Attach Clamp - BP350 BearPaw Installation					HTS-EO-0709-001 Rev NC			
DI 550 Bomi aw histanation						1113-EO-0709-001 Rev NC		
n w								
Prepared by:		Design:	Mech:	Stress:	Approved:	Date:		
11	HAA					MITTE		
Mirko Zgela		N/A	N/A	N/A	Mirko Zgera	April 24, 2008		
(DAR #310)					(DAR #3/10)	7 spin 24, 2000		
					(3740)			
Registration: S					ıl:			
A/C Effectivity:		C-GSOA 4363						
Reference Documents:								
[a]	Doc # - HTC-314-0020-00-B, "BearPaw Model BP350 - Installation Instructions -							
	AS350/355 Series Helicopters", Rev B, dated Jan 29, 2007							
	Drawings:							
[b]	#112-0002-00, BearPaw BP350 - Assembly, Rev B, dated Nov 20, 2006							
	#VNR107, BearPaw BP350 – U Shaped Clip, R01, dated Sept 29, 2006							
Dagger				- Jimpou Ci	1p, 1001, u	area Bept 23, 2000		

Reason for change:

When the BearPaw are fitted to AS 350 helicopters equipped with the Aerazur (Zodiac) emergency floatation system the rear attach fitting interferes with the aft clamp on the BearPaw as shown by Figure (1).

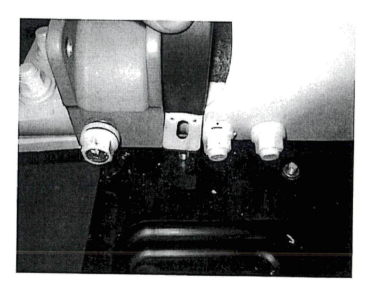


Figure 1 - Clamp Interference with Aft Fitting

BearPaw Model BP350



Description of change:

Previous Configuration:

The old configuration was as per drawing #112-0002-00, BearPaw BP350 - Assembly, Rev B, dated Nov 20, 2006

New Configuration:

In order to fit the BearPaw when the Aerazur (Zodiac) emergency floatation system is installed perform the following:

Rework Instructions:						
1	Move the BearPaw slightly forward so that the BearPaw pad rear attachment hole is centered between the flotation system aft fitting and the rear cross tube aft bolts					
2	Trim the U-Shape clip (P/N 314-0019-15) by approximately 0,0625" on each side to reduce the width of the clamp to remove the interference with the cross tube aft bolt. The U-Shape clip will mount on the rear cross tube saddle.					
3	Elongate the BearPaw rear attachment hole outboard to align the U-Shape clip hole with the BearPaw hole.					
4	Take photographs of the rework aft U-Shape clip installation and provide the following to Helitowcart: - BearPaw elongated hole final dimensions; - Final width of the U-Shape clip; - The distance that the BearPaw had to be moved forward.					